

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

An Alphabetical Table for the twelfth Volume of the Philosophical Transactions.

The first Figures relate to the Number of Tracts, the second to the Page.

A Ccention by Borrichius's Ex-**A** periment refuted. n. 150. p. 292. Ague fits explained n. 150. p. 297. Anatomy of a Rattle-Snake. n. 144. p. 25. Animals in Salt Brine. 7. 145. f. 97. Animals in Male Seed. n. 155.p. 347 Antidote to the Povton of the Viper. n. 144. p 49. Aper Mexicanus Moschiserus n. 153. p. 359. Arteria Aorta strangly formed n. 153. p. 371.

B Arbarossa's Tomb v. 152. p. 345. An extraordinary Birth in Statford-shire. n. 150. p. 281. Roman Bricks and their measure. n. 149. 1.240.

Books

Acobus Barner de Spiritu Vini fine acido. n. 145. p. 111.

Lauretij Bellini de Urinis, Pulfibus &c opus. n. 154 p. 425.

Joh. Bohn Epiftola de Alcali & Acidi infufficientia. n. 145.p. 110.

Joh Alph. Borelli de motu ani-

malium. n. 144. p. 62.

Mr. Boyle's Memoirs for the Natural History of Human Blood n. 154.428.

Benjamini a Brookhuysen Oeconomia Animalis. n. 147. p. 194.

Epiltola invitatoria ad observationes magnet. variat. inveniendas. n. 143. p. 23.

Laz. Erckern translated v. 147.

p. 189.

Excerpta ex literis illustr. Virorum ad Joh Hevelium &c. n. 150 p. 308.

Joh. Godartius of Insects. n. 143.

p. 22.

Neh. Grew's Anatomy of Plants n. 150. p. 303.

Historia Naturalis Helvetiæ curi-Ola. n. 149. r. 268.

Hortus Indicus Malabaricus.

n. 145. p. 100.

Martini Lister de fontibus medicatis Angliæ Expercitatio prior. n. 144. f. 59.

Two Letters concerning Vilion.

n. 149. P. 205.

Observations on the Dublin Bills of Mortality. n. 143. f. 21.

Cl. Ptolemei Harmonicorum lib...

3. n. 143. p. 20.

Relatione de Ritrovamento dell vuouva di chioccicle. n. 152. . 356.

Wilhelmi ten Ryne dissertatio de Arthritide, &c. 7. 148 . 222.

Mr. Spon Recerches Curieuses. Or. n. 153 p. 386.

Dr. Sydenham Tractatus de podagra & Hydrope. n 150 p. 309.

Mr du Verney Traite del'organe de l'ovie n. 149 p. 259.

Joh Jac Zimmermanni Cometo-Icopia. n. 149 . 270.

Astoreum what n 153. p. 377 → The Cæcum cut out of aBitch n. 151 p. 324 The Cæcum of the fame Structure with the Colonn. 153. 1. 367 The whiteness of the Chyle whence 149 p 242 lts paffage not yet demonstrated n. 143. 1. 6 The Colon not faitned to the Messentery. n. 153. p. 367 Observations of the Comet Aug 16.82. at Dantzick. n. 143. p. 16. Historiola Cometæ Anni 168 3. n. 154. v. 416. Three late conjunctions of Saturn and Jupiter calculated. 149 p. 244. How many Conjunctions possible in one year. n. 149. P. 247. de tribus Conjunctionibus magnis n. 151 /. 325. Constantinople, a discourse concerning it. w. 152 p. 335 Creatures found in the Melts of Filh ". 148 P 207. Cure for the Murren. 145.1.94

Description of Pen park hole in Glocester-Shire. n. 143.p. 2. Of a Mantle-tree at Helmdon in Northampton-Shire n. 154. p. 399.

EArthquake at Oxford. n. 151. p. 311. Observations of the Lunar Eclipse Aug. 19. 81. made at Madagascar. n. 143. p. 15 Ecliples of Jupiters Satellit's for the year following. n. 154. p. 404. A Catalogue of them. n. 154. p. 413. Of Egge-branches n. 145. p. 74. Eggs in the Cornua uteri of a Worm. n. 147. p. 157. Eggs affixed to the Mesentery, Kidney &c. n. 147. p. 186. Experiments onBrine inStafford-Shire. n.145. p. 96. Experiments about the force and difference of the Poyion of several forts of Serpents Shown by an Indian. n. 144.p.49.

Umeral Figures how antient in Europe. n. 154. p. 401. How the Medullary Fibers of the Optick Nerve are Capable of a Tenfion. n. 147. p. 175. Fire produced by the mixture of two Liquors actually cold. n. 150. p. 291. Fish pass twice a year through the Bosphorus. n. 152. p. 344. A Fætus found in the Tefticle of a Woman. n. 150. p. 287.

The Scent-Gland of the Tajacu discribed n. 153. p. 373.
A Spiral Gut in several Animals.
n. 153.368.

Air, bones & c. found in the Ovaria of a Woman. n. 150. p. 283. the horns of the Womb in a Bitch stuft with Bones.n. 147. p. 185. Hydrophobia described n. 147. p. 162. Hysterical sits explaind n. 150. p. 295.

Ellow Jaundice why caused by the biting of a Viper. n. 144. p. 49. Ingresses of Jupiters Satellits into his shadow and their Emersions. n. 151. p. 322.

The Lacteal veins tinged Blew. n. 143. p. 9. Latitude of Constantinople n. 152. p. 341. Longitude more probably to be found by the Eclipses of Jupiters Satellit's than of the Moon. n 154. p. 406. Lumbricus latus n. 146. p. 113. In several Animals found. n. 146. p. 123. Lumbricus teres. n. 147. p. 154. The Lungs of the Salamandra aquatica &c. n. 144. p. 30. The use of the Lympha. n. 149. p. 243.

Agnetical compass the Theory of its Variation.

n. 148. p. 208. Mesaraick vessels disfering. n. 153. p. 368. Microscopical observations n. 145. p. 74. Mouths in the Joints of the Lumbricus Latus. n. 146. p. 132. An account of a Roman Monument. n. 145. p, 70. A Murren in Switzerland n. 145. p. 93. Musk-Cods not the Testicles. n. 153. p. 377. The Spiral Muscle in an Earth-worm. n. 147. p. 155.

BjectionstoDr.Brigs'sMode of Vision answered. n 147. p. 176. Observationes defectus Lunaris. n, 145. p. 8 9. n. 146. p. 145. Circa occultationes fixarum. n. 151. p. 331.

A Phosphorus like lightning.

n. 150. p. 289. Powder of the Worm not to be given and why. 147. p. 159.

Uines of a Roman wall deferibed. n. 147. p. 238. RockPlants a farther account of them. n. 150. p. 276.

Sand found in Salt Brine n.

145. p. 97. The Theory of the motion of the Satellits of Saturn corrected. n. 145. p. 82.

Scent-baggs n. 144. p. 38. The Snake stone its vertue. n. 144. p. 50. The Sceleton of the Tajacu described. n. 153. p. 380. Spittle envenomed by the biting of a mad Dog. n. 147. p. 169. Three Stomachs in a Tajacu. n. 153. p. 365.

A Table of the mean conjunctions of Saturn and Jupi-

ter. 149. p. 258. Tabula motus medij Satellitis Saturnij. n. 145. p. 85. A correct Tide Table for the year 83. n. 143. p. 10. Tide Tables in Almanacks false. p. 12. Tide Tables reduceable to any part in England. n. 143 p. 14. Tajacu and Tiger at enmity. n. 153. p. 363. Poysonous Teeth of the Viper kind. n. 144. p. 45.

Alves in the Vessels of Wood. n. 148. p. 201. Vessels in Wood observed. p. 198. Vesica Fellea wanting in the Mexican hog. n. 153. p. 368. Vesiculæ Seminales of more forts than one. n. 153. p. 370. A continuation of a discourse about Vision. n. 147. p. 171. The Ureters inserted into the Rectum. n. 147. p. 189.

W Ingh-waters nearer to the Neaps, the least to the highest Spring-tides. n. 143. p. 13. Wind-Pipe of the Rattle-Snake described. n. 143. p. 29.

Er.

ERRATA sic Corrige.

OXFORD,

Printed at the THEATER, and are to be fold by Moses Pit at the Angel, and Samuel Smith at the Princes Arms in St. Pauls Church-yard London. 1683.